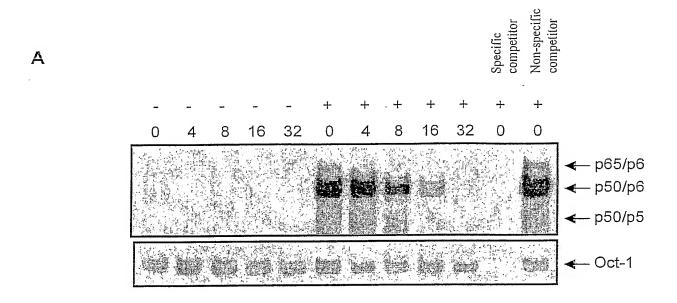
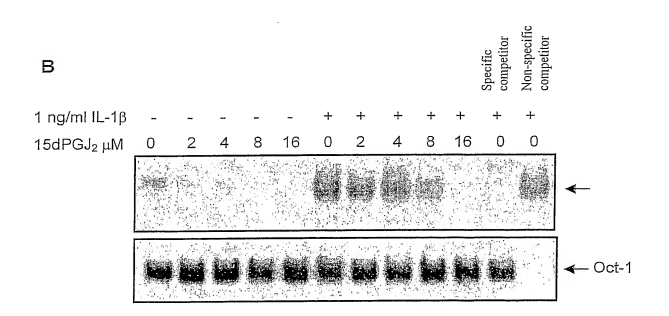
1/26





2/26

FIGURE 1 - continued

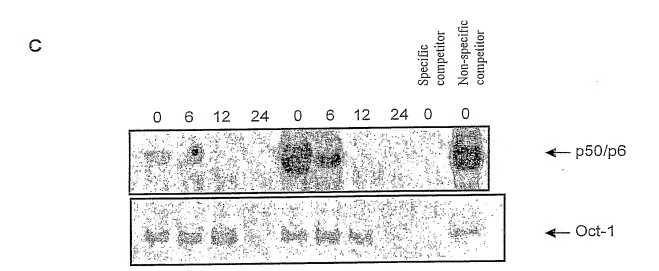
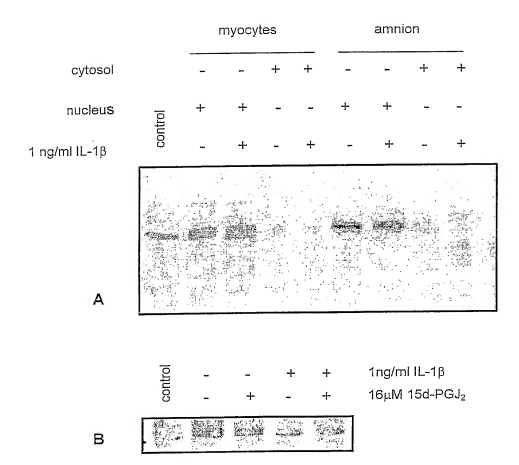
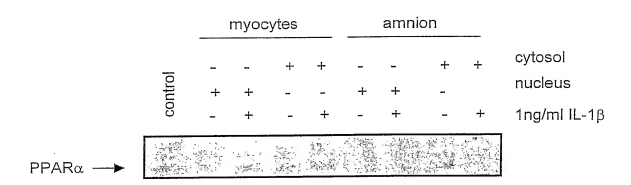


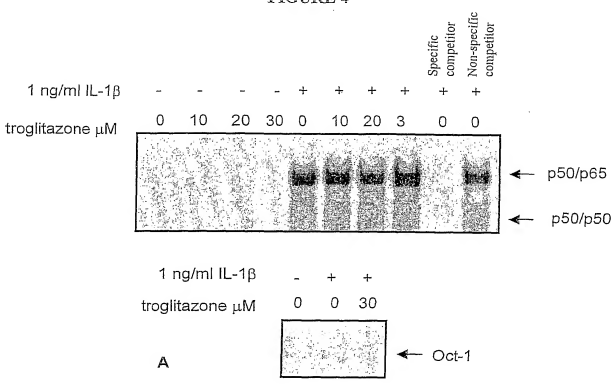
FIGURE 2

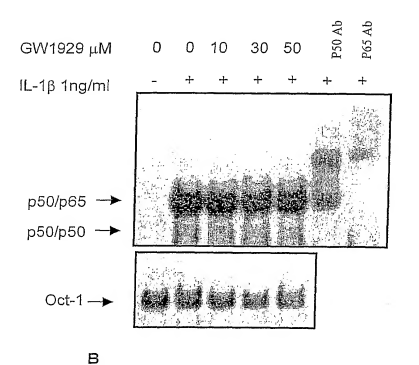


4/26

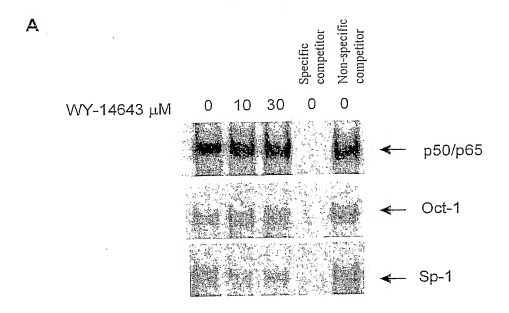


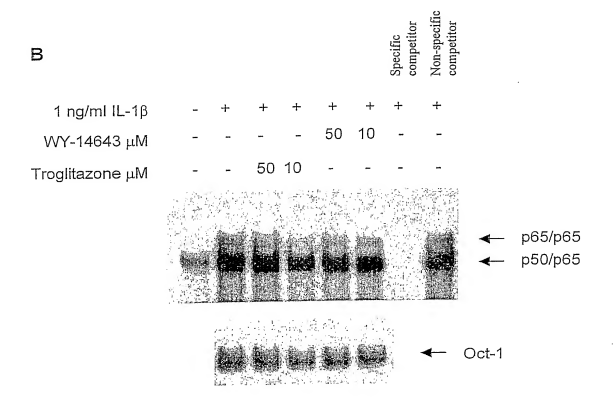
5/26



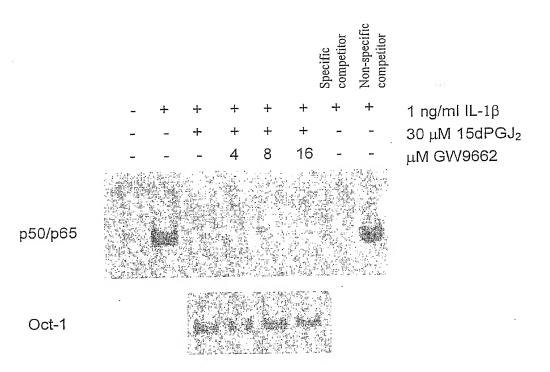


6/26

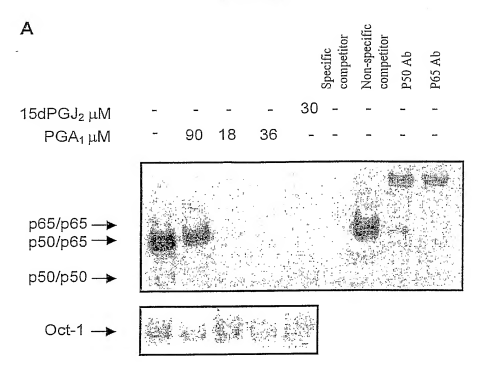




7/26



8/26



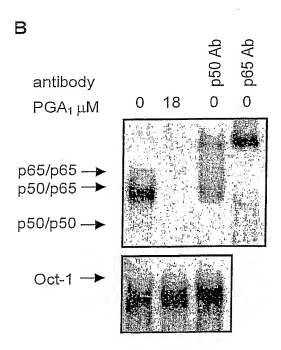
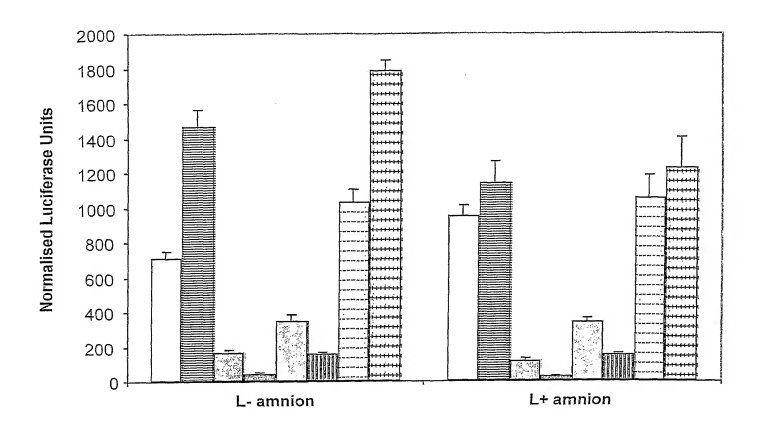


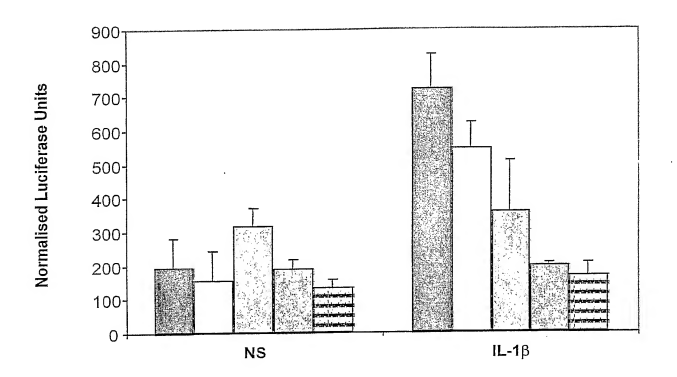
FIGURE 8



- □ NS
- ≣ IL-1b
- □ 15uM 15dPGJ2 + IL-1b
- 30uM 15dPGJ2 + IL-1b
- □ 90uM PGA1 + IL-1b
- □ 180uM PGA1 + IL-1b
- ☐ 30uM troglitazone + IL-1b
- 30uM WY-14643 + IL-1b

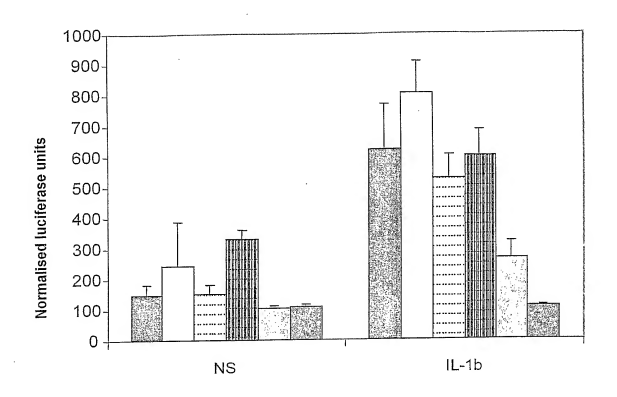
WO 2005/053706

FIGURE 9



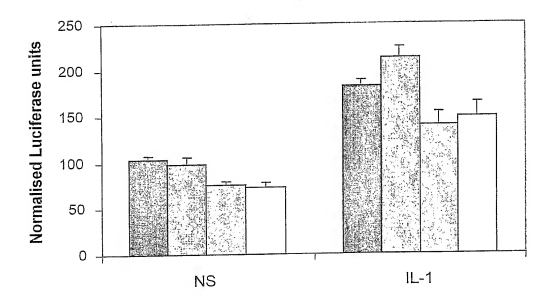
- OuM
- □ 3.25uM
- □ 7.5uM
- □ 15uM
- ☑ 30uM

FIGURE 10



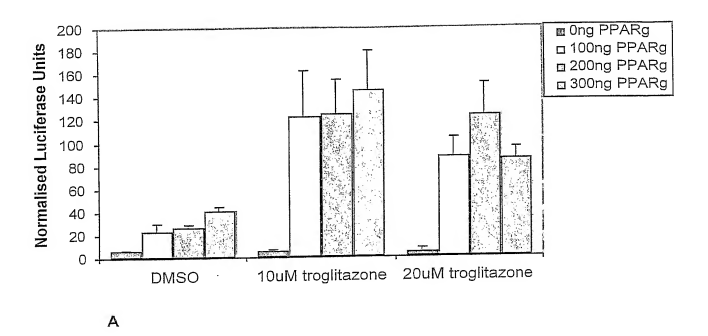
- OuM
- ☐ 30uM troglitazone
- ☐ 30uM WY-14643
- 30uM PGA1
- ☐ 90uM PGA1
- 120uM PGA1

FIGURE 11



- 0uM GW1929 □ 10uM GW1929
- % 30uM GW1929
- ☐ 50uM GW1929

FIGURE 12



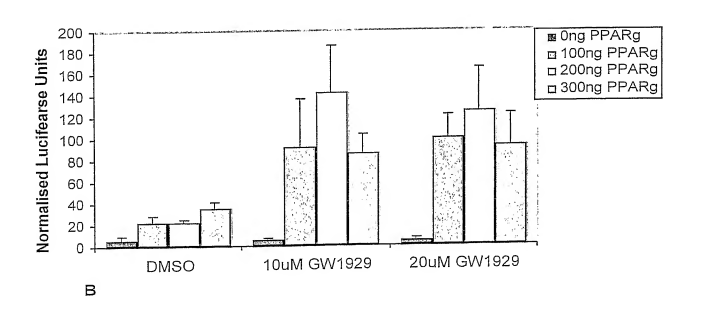
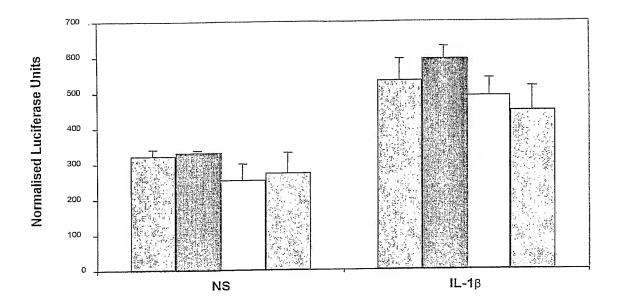


FIGURE 13



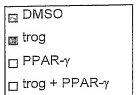
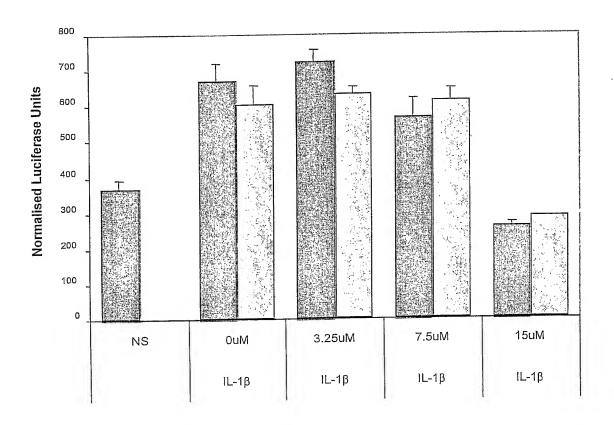
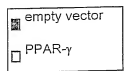


FIGURE 14

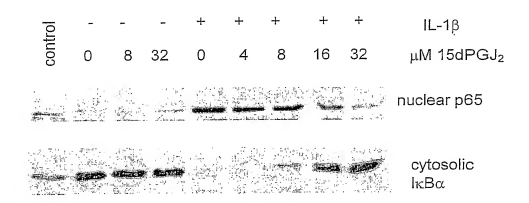




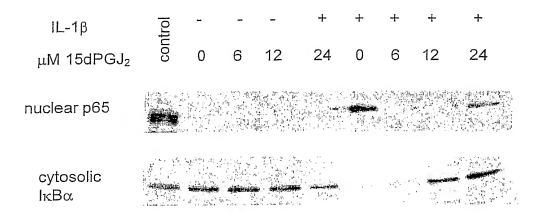
16/26

FIGURE 15

A.

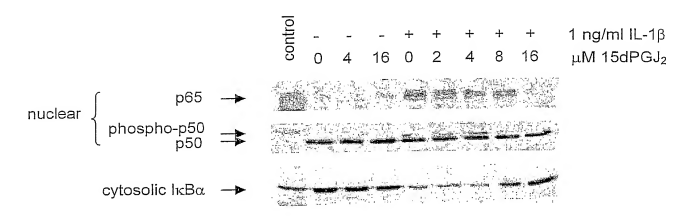


В.



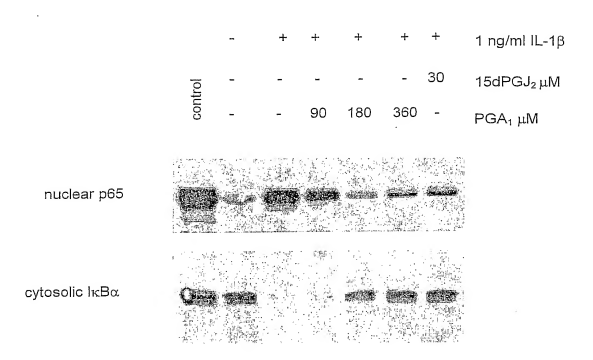
17/26

FIGURE 15 - continued

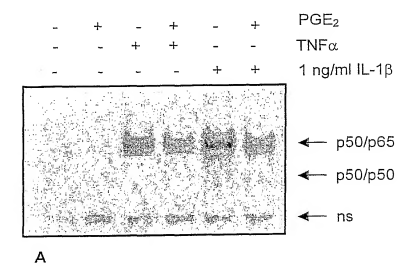


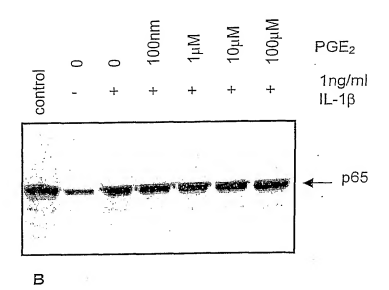
C.

FIGURE 16

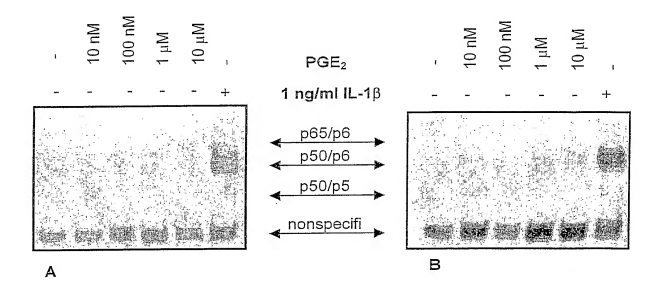


19/26

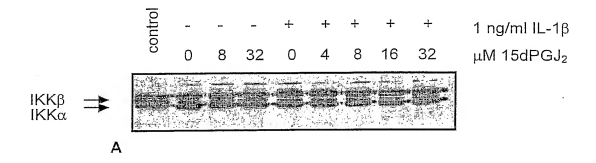




20/26



21/26



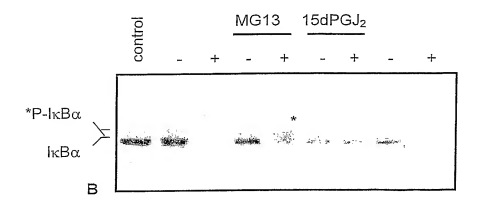
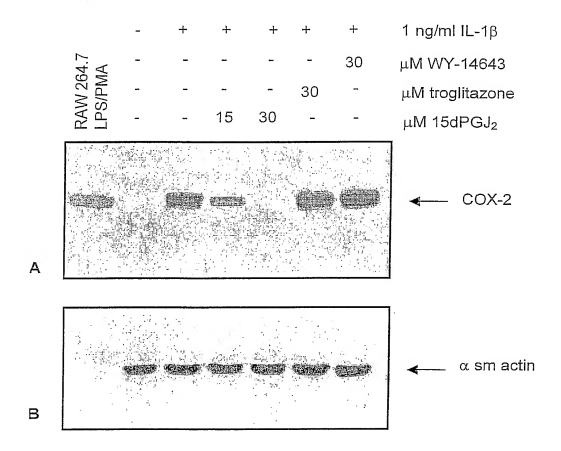


FIGURE 20



23/26

FIGURE 21

A.

В.

FIGURE 22

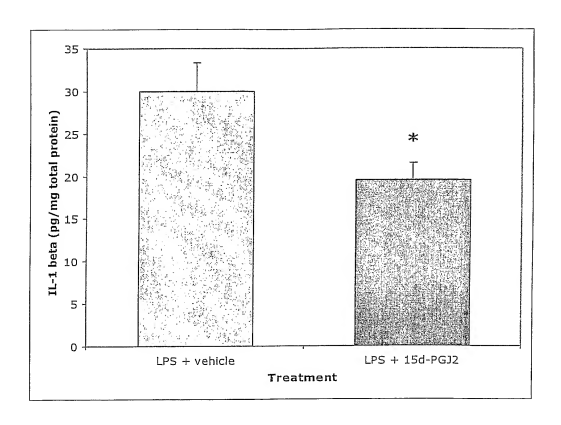
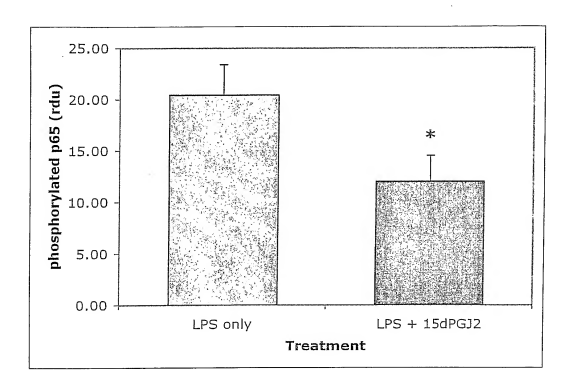
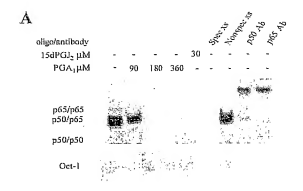


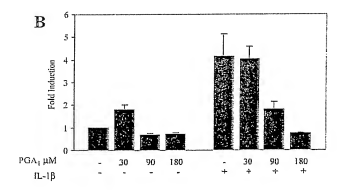
FIGURE 23

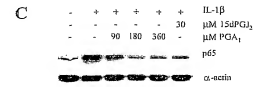


26/26

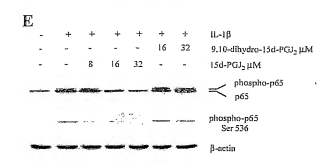
FIGURE 24











.